PCG-GRX520/GRX520K/GRX520P/GRX560/GRX560K/PCG-GRX560P/GRX580/GRX580K/GRX580P/GRX650

SERVICE MANUAL

For American Area

US Model Canadian Model

Ver 2-2002I

Revision History

Lineup: PCG-GRX580P
PCG-GRX580K
PCG-GRX560P
PCG-GRX560K
PCG-GRX560
PCG-GRX520P
PCG-GRX520K
PCG-GRX520
PCG-GRX520







• Design and specifications are subject to change without notice.

NOTEBOOK COMPUTER



Information in this document is subject to change without notice.

Sony, VAIO and CLIE are trademarks or registered trademarks of Sony. Microsoft, Windows, Windows Media, Outlook, Bookshelf and other Microsoft products are trademarks or registered trademarks of Microsoft Corporation in the United States and other countries. The word Bluetooth and the Bluetooth logo are trademarks of Bluetooth SIG, Inc. AMD, AMD logo, AMD Duron and combinations thereof, 3DNow!, are trademarks of Advanced Micro Devices, Inc. Intel Inside logo, Pentium and Celeron are trademarks or registered trademarks of Intel Corporation. Transmeta, the Transmeta logo, Crusoe Processor, the Crusoe logo and combinations thereof are trademarks of Transmeta Corporation in the USA and other countries. Graffiti, HotSync, PalmModem, and Palm OS are resistered trademarks, and the Hotsync logo and Palm are trademarks of Palm, Inc. or its subsidiaries. (M) and Motrola are trademarks of Motrora, Inc. Other Motrola products and services with (R) mark like Dragomball are the trademarks of Motrola, Inc.

All other names of systems, products and services in this manual are trademarks or registered trademarks of their respective owners. In this manual, the (TM) or (R) mark are not specified.

<u>Caution Markings for Lithium/Ion Battery</u> - The following or similar texts shall be provided on battery pack of equipment or in both the operating and the service instructions.

CAUTION: Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

CAUTION: The battery pack used in this device may present a fire or chemical burn hazard if mistreated. Do not disassemble, heat above 100°C (212°F) or incinerate.

Dispose of used battery promptly.

Keep away from children.

CAUTION: Changing the back up battery.

- Overcharging, short circuiting, reverse charging, multilation or incineration of the cells must be avoided to prevent one or more of the following occurrences; release of toxic materials, release of hydrogen and/or oxygen gas, rise in surface temperature.
- If a cell has leaked or vented, it should be replaced immediately while avoiding to touch it without any protection.

Service and Inspection Precautions

1. Obey precautionary markings and instructions

Labels and stamps on the cabinet, chassis, and components identify areas requiring special precautions. Be sure to observe these precautions, as well as all precautions listed in the operating manual and other associated documents.

2. Use designated parts only

The set's components possess important safety characteristics, such as noncombustibility and the ability to tolerate large voltages. Be sure that replacement parts possess the same safety characteristics as the originals. Also remember that the \triangle mark, which appears in circuit diagrams and parts lists, denotes components that have particularly important safety functions; be extra sure to use only the designated components.

3. Always follow the original design when mounting parts and routing wires

The original layout includes various safety features, such as inclusion of insulating materials (tubes and tape) and the mounting of parts above the printer board. In addition, internal wiring has been routed and clamped so as to keep it away from hot or high-voltage parts. When mounting parts or routing wires, therefore, be sure to duplicate the original layout.

4. Inspect after completing service

After servicing, inspect to make sure that all screws, components, and wiring have been returned to their original condition. Also check the area around the repair location to ensure that repair work has caused no damage, and confirm safety.

5. When replacing chip components...

Never reuse components. Also remember that the negative side of tantalum capacitors is easily damaged by heat.

6. When handling flexible print boards...

- The temperature of the soldering-iron tip should be about 270C.
- Do not apply the tip more than three times to the same pattern.
- Handle patterns with care; never apply force.

Caution: Remember that hard disk drives are easily damaged by vibration. Always handle with care.

ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

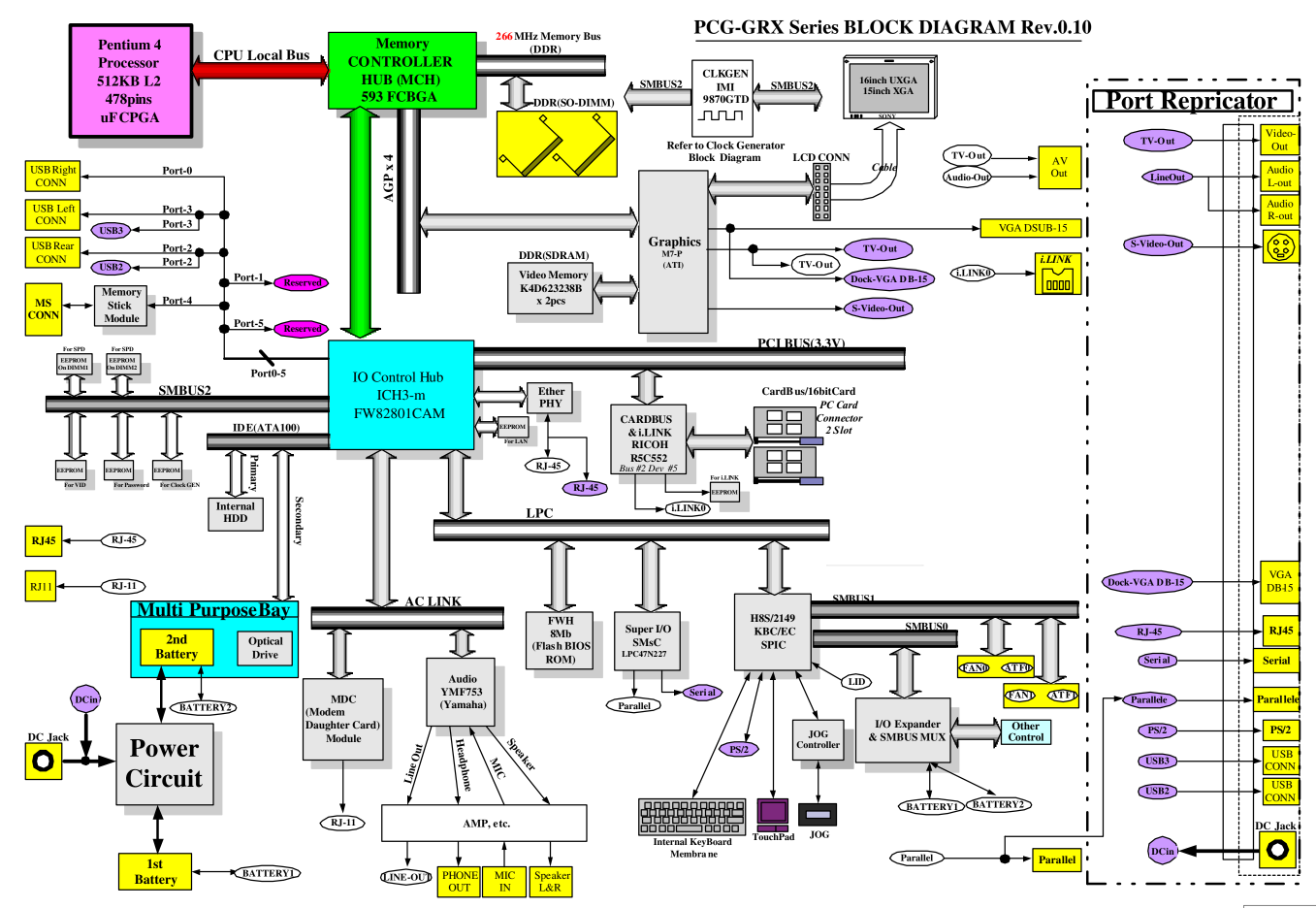
LES COMPOSANTS IDENTIFÉS PAR UNE MARQUE A SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈSES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPÉMENTS PUBLIÉS PAR SONY.

TABLE OF CONTENTS

Secti	<u>ion</u>	<u>Title</u>	Page
СН	APTER 1.	BLOCK DIAGRAM	1-1
			(to 1-2)
СН	APTER 2.	FRAME HARNESS DIAGRAM	VI 2-1
			(to 2-2)
СН	APTER 3.	EXPLODED VIEWS AND	
		PARTS LIST	3-1
3-1.	Main Section	on	3-3
3-2.	LCD Sectio	on (GRX560/GRX560K/RX560P/GRX	X580/
	GRX580K/	GRX580P <mark>/GRX650</mark>) – Made by HI –	3-7
3-3.	LCD Sectio	on .	
	(GRX520/C	GRX520K/GRX520P) – Made by HI–	3-9
3-4.	Connector S	Section (CH Type only)	3-11
			(to 3-12)
СН	APTER 4.	OTHERS	
		he CPU	4-1
		he CPU	
		e CPU	

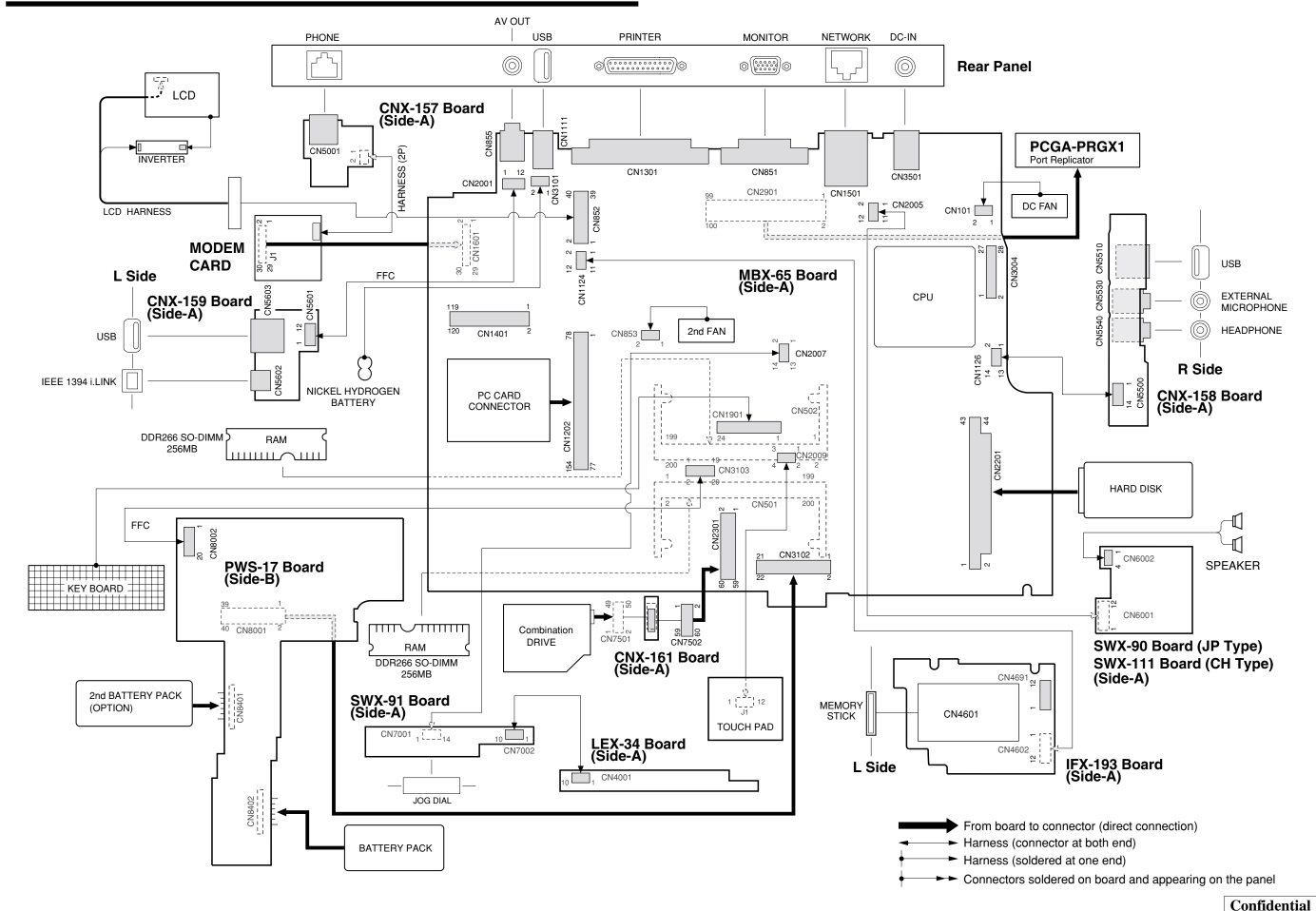
History of the changes is shown as the "Revision History" at the end of this data.

CHAPTER 1. BLOCK DIAGRAM



CHAPTER 2.

FRAME HARNESS DIAGRAM



2-2 (END)

CHAPTER 3.

EXPLODED VIEWS AND PARTS LIST

NOTE:

- The mechanical parts with no reference number in the exploded views are not supplied.
- Items marked " * " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- When two or more parts are shown in parallel, use the part described first as the main part.
- The indication [CH] is used for identification of part type.
- Regarding the boards of this model, the discrete parts on the boards cannot be replaced. However, Some connectors can be replaced.

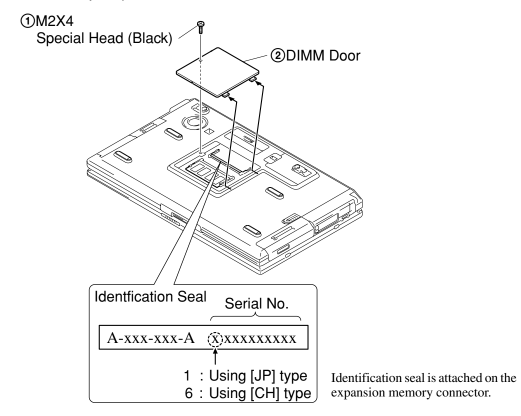
The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque Δ sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

How to use properly the repair parts.

There are some parts that use the 2 types; the [CH] parts or alternately the [JP] parts, in this series. Use the [CH] repair parts for the [CH] type product, vice versa.

[How to identify the parts]



[Repair part description example]

$\frac{\texttt{Ref.No.}}{}$	<u>Part No.</u>	Description
999 999	A-8110-582-A 4-8067-424-A	[CH]MBX-65 ASSY (C) (S) [JP]MBX-65 ASSY (S)

*About Repair level of mounted board.

JP type... Component level service is possible. Refer to this manual for details.

CH type... Do not execute the component level service in principle.

However, some of the connectors can be repaired by the component level service.

Refer to "Connector Section" of this manual for details.

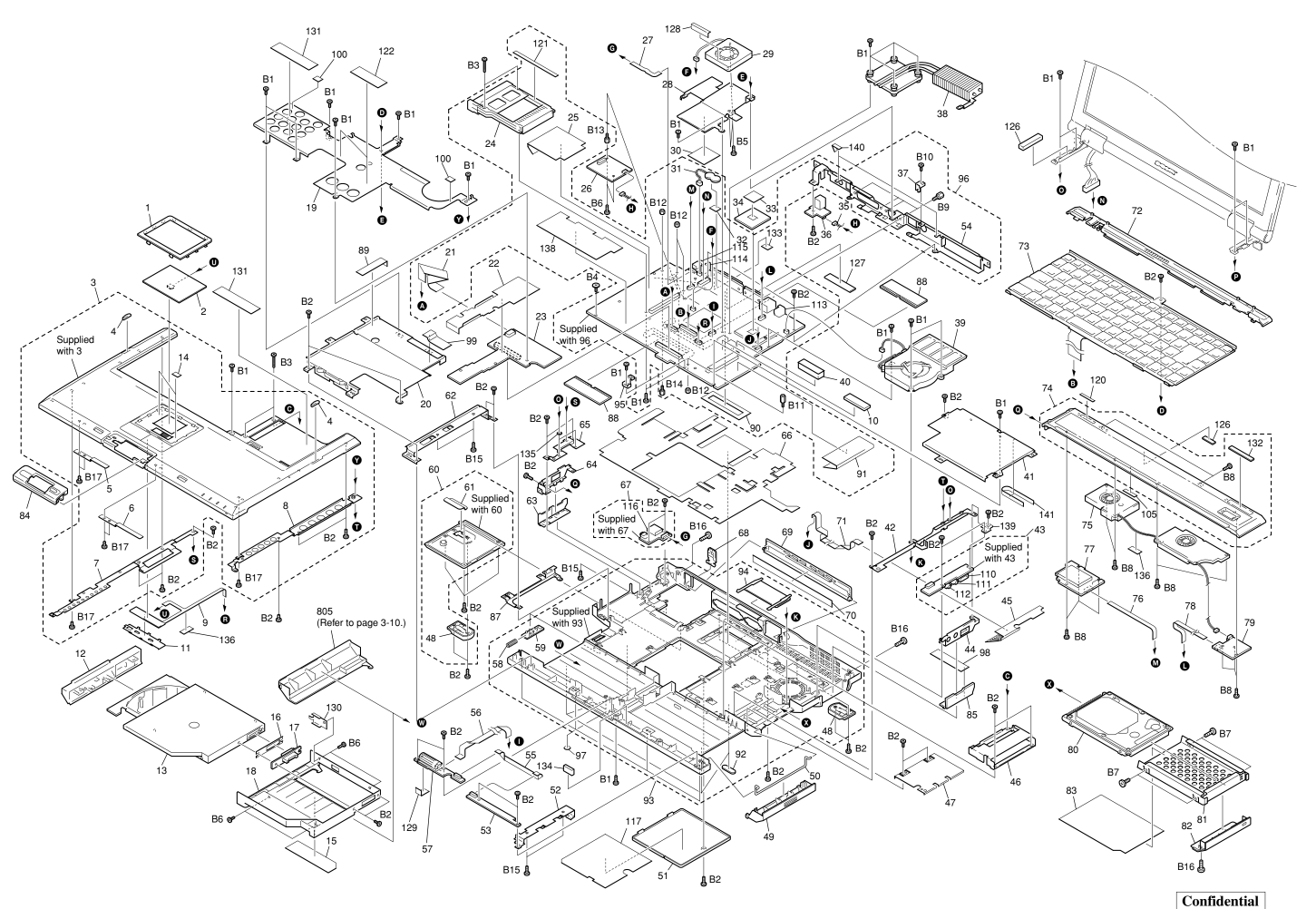
Confidential

3-1. Main Section

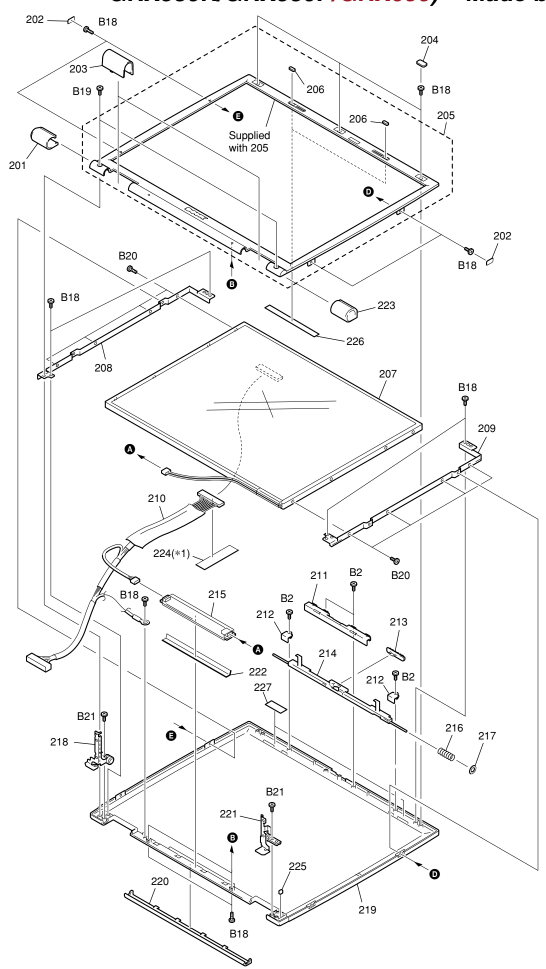
Ref.No.	Part No.	Description	Ref.No.	Part No.	Description
1 2 3 4 5	1-796-166-21	ASSY PALMREST CUSHION PALMREST	* 54 * 54 * 55 56 57	X-4624-902-1 1-823-725-12 1-823-723-13	[JP]ASSY BRACKET IO [CH]ASSY BRACKET IO CABLE, FLEXIBLE FLAT CABLE, FLEXIBLE FLAT [JP]COMPLETE PWB SWX-91
6 * 7 * 8 9 10	4-660-901-01 1-761-518-11	SPRING BLIND PLATE ARM LEFT PLATE ARM RIGHT PWB, FLEXIBLE PRINT THERMAL SHEET FET	57 58 59 60 61	4-653-745-01 4-659-630-02 X-4624-530-2	[CH]SWX-91 ASSY (C) (S) SPRING BAY LATCH BAY ASSY DOOR MODEM INSULATOR DOOR MODEM
* 11 12 13 14 15	X-4624-620-2 8-458-828-71 4-664-561-01 4-662-272-01	BRACKET TOUCHPAD ASSY BEZEL COMBO (CNC) RW DRIVE CRX810E-VN ADHESIVE TAPE LAVEL COMBO DRIVE	* 62 63 64 65 66	X-4624-538-2 4-660-822-03 4-660-452-01	SUB-FRAME BAY ASSY DOOR L BRACKET DOOR L HINGE BASE LEFT INSULATOR HEATSINK BOTTOM
16 17 17 18 19	4-654-837-01 A-8059-942-A A-8067-477-A 4-660-860-03 X-4624-533-2	SHEET BAY BOARD [JP]COMPLETE PWB CNX-161 [CH]CNX-161 ASSY (C) (S) CASE BAY ASSY PLATE KEYBOARD	67 67 68 69 70	A-8059-941-A A-8067-476-A 4-660-544-02 4-660-864-02 4-660-874-01	[JP]COMPLETE PWB CNX-159 [CH]CNX-159 ASSY (C) (S) CAP MODEM DOOR IO LABELIO
20 21 22 23 23	1-823-721-12 4-661-289-01 A-8059-944-A	ASSY BRACKET BAY CABLE, FLEXIBLE FLAT INSULATOR PWS [JP]COMPLETE PWB PWS-17 [CH]PWS-17 ASSY (C) (S)	71 72 73 74 75	4-660-887-02	CABLE, FLEXIBLE FLAT DISPLAY BASE KEYBOARD UNIT (U) ASSY HOOD KEYBOARD SPEAKER, (2.8CM) BOX WITH
24 25 26 27 * 28	4-660-831-01	CONNECTOR, PC CARD(EJECT,RIGHT) INSULATOR PCMCIA CARD, MODEM PWB, FLEXIBLE PRINT HEATSINK GHC	76 77 78 79 79	A-8059-936-A 1-823-720-12 A-8059-934-A	CABLE, FLEXIBLE FLAT [JP]COMPLETE PWB IFX-193 CABLE, FLEXIBLE FLAT [JP]COMPLETE PWB SWX-90 [CH]COMPLETE PWB SWX-111A2
* 29 30 31 32 33	1-756-281-11 4-642-711-01	THERMAL SHEET GHC BATTERY, NICKEL HYDROGEN SHEET (BATTERY), ADHESIVE THERMAL SHEET CDII	80	A-8059-344-A	(GRX580/GRX580P/GRX580K) ASSY HDD 40GB (T,20,F) (S) (GRX520/GRX520P/GRX520K/ GRX560/GRX560P/GRX560K/GRX650) ASSY HDD 30GB (T,20,F) (S)
34 34	6-702-112-01 6-702-111-01	(GRX580/GRX580P/GRX580K) IC RH80532GC029512 (P4 1700MHz) (GRX520/GRX520P/GRX520K/			BRACKET HDD ASSY DOOR HDD SHEET HDD
34	6-702-580-01	GRX560/GRX560P/GRX560K) IC RH80532GC025512 (P4 1600MHz)	84 85 * 87 88	X-4624-539-2 4-660-449-01	ASSY ESCUSHION JOG ASSY DOOR R SUB-FRAME BOTTOM LEFT IC M470L3224BTO-CBO (DDR266 SO-DIMM 256MB)
36	A-8059-939-A	[JP]COMPLETE PWB CNX-157	88	6-600-093-01	IC HYMD232M6466-H (DDR266 SO-DIMM 256MB)
36 37 38 * 39 40	4-660-876-01 4-660-853-01 1-763-829-11 4-660-796-01	CPU FAN THERMAL SHEET COIL	89 90 91 92 93	4-662-961-01 4-654-953-01 4-662-926-02 4-660-868-01 X-4624-527-4	SHEET BLIND L SHEET PORT INSULATOR HDD PWB FOOT FRONT ASSY BOTTOM
41 * 42 43 43 44	X-4624-936-1 A-8059-940-A A-8067-475-A	BRACKET BATTERY ASSY (SUBFRAME) (BOTTOM) (RIGHT) [JP]COMPLETE PWB CNX-158 [CH]CNX-158 ASSY (C) (S) BRACKET DOOR R	94 95 96 96	4-662-798-01 A-8067-472-A	DOOR PORT PLATE GND PWS [JP]MBX-65 ASSY (S) [CH]MBX-65 (C) ASSY (S) CAP BAY
45 * 46 * 47 48 49	4-661-272-02 4-660-905-01 4-660-451-01 4-663-115-01 4-660-861-02	HOLDER HDD	98 99 100 105	4-664-333-01 4-664-547-01 4-664-632-01 4-664-561-01	CUSHEET DOOR R SHEET FPC SPACER K ADHESIVE TAPE [JP]CONNECTOR, USB (A)
50 51 * 52 53 53		DOOR DIMM	110	1-120-305-11	[OF]COMMECTOR, USD (A)

Ref.No.	Part No.	Description	Ref.No.	Part No.	<u>Description</u>
111	1-793-162-11	[JP]JACK, SMALL TYPE	B1	4-641-726-41	SCREW (M2), SPECIAL HEAD
112	1-695-514-21	[JP]JACK (SMALL TYPE) 1P	В2	4-641-726-12	SCREW (M2), SPECIAL HEAD
113	1-779-745-21	[JP]JACK, DC	B3	7-621-772-70	SCREW +B 2X14
114	1-815-221-22	[JP]CONNÉCTOR, USB (A)	B4	4-654-387-01	SCREW (MBX)
115	1-694-761-11	[JP]JACK, SMALL TYPE	B5	4-641-656-12	SCREW (M2.5), O PLATE P
116	1-794-548-11	[JP]CONNECTOR, USB(A)	В6	4-656-703-01	SCREW M2
117	4-662-984-01	INSULATOR DOOR DIMM	В7	4-635-301-01	SCREW M3X4
120	4-664-060-31	(GRX560P)LABEL ID (U)	B8	4-639-112-01	SCREW M2X4
120	4-664-060-41	(GRX560)LABEL ID (U)	В9	4-635-966-01	SCREW (HEX)
120	4-664-060-51	(GRX560K)LABEL ID (U)	B10	4-642-852-01	+B M2
120	4-664-060-61	(GRX520P)LABEL ID (U)	B11	4-654-386-01	SPACER (PWS)
120	4-664-060-71	(GRX520)LABEL ID (U)	B12	7-622-205-05	NUT M2 TYPE2
120	4-664-060-81	(GRX520K)LABEL ID (U)	B13	4-651-989-01	SPACER (MBX)
120	4-665-654-11	(GRX580P)LABEL ID (U)	B14	4-661-248-01	SPACER 4MM
120	4-665-654-21	(GRX580)LABEL ID (U)	B15	4-641-726-81	SCREW (M2), SPECIAL HEAD
120	4-665-654-31	(GRX580K)LABEL ID (U)	B16	4-654-811-01	SCREW M3
120	4-665-654-51	(GRX650)LABEL ID (U)	B17	4-657-192-01	SCREW, TAPPING, SPECIAL
121	4-663-828-02	SPACER PC CARD			
122	4-663-827-01	CUSHION KEYBOARD			
126	4-663-230-02	CUSHION HOOD			
127		CUSHION IO			
128		INSULATOR FAN			
129	4-664-308-02				
130		SPRING (DVD-ROM)			
131	4-664-285-01	CUSHION KEYBOARD R			
132		SHEET, EYE CONVERTER			
133		CUSHION IO LEFT			
134		CUSHION SPRING BLIND R			
135	4-664-482-01	SPACRER HINGE L			
136		FILAMENT TAPE (W12X30) (*1)			
138		INSULATOR BAY2			
139		SHEET AUDIO GND			
140		SHIELD TAPE BRACKET IO A			
141	4-665-467-01	SPACER BATTERY (K)			
*1 Use	the FILAMEN	Т ТАРЕ.			

The GRX650 uses only the [CH] Type parts and assemblies. The [JP] Type parts and assemblies are not used.



3-2. LCD Section (GRX560/GRX560K/GRX560P/GRX580/GRX580K/GRX580P/GRX650) – Made by HI –

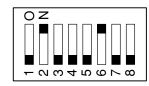


Ref.No.	Part No.	Description
202 203 204	4-660-847-01 4-660-851-01 4-660-897-01 4-660-850-01 X-4624-525-3	COVER HINGE LCD SCREW COVER T
207 * 208 * 209		ASSY LCD 16U (HI) (S) BRACKET LCD L BRACKET LCD R
212 213 214	4-660-844-02 4-660-828-01 4-660-907-01 4-660-843-02 1-477-101-11	LATCH GUIDE LATCH BOTTON
217 * 218 219	4-663-477-02 X-4624-534-2	ASSY HINGE L ASSY DISPLAY (F)
222 223 224	X-4624-535-2 4-662-783-03 4-660-848-01 	INSULATOR INVERTER CAP LCD R FILAMENT TAPE (W19X50) (*1)
	4-664-314-01 4-664-062-01	

*1 Use the FILAMENT TAPE.

NOTE :

Set the DIP switch on the MBX-65 board (Main board) to match with the LCD that is used in this computer.

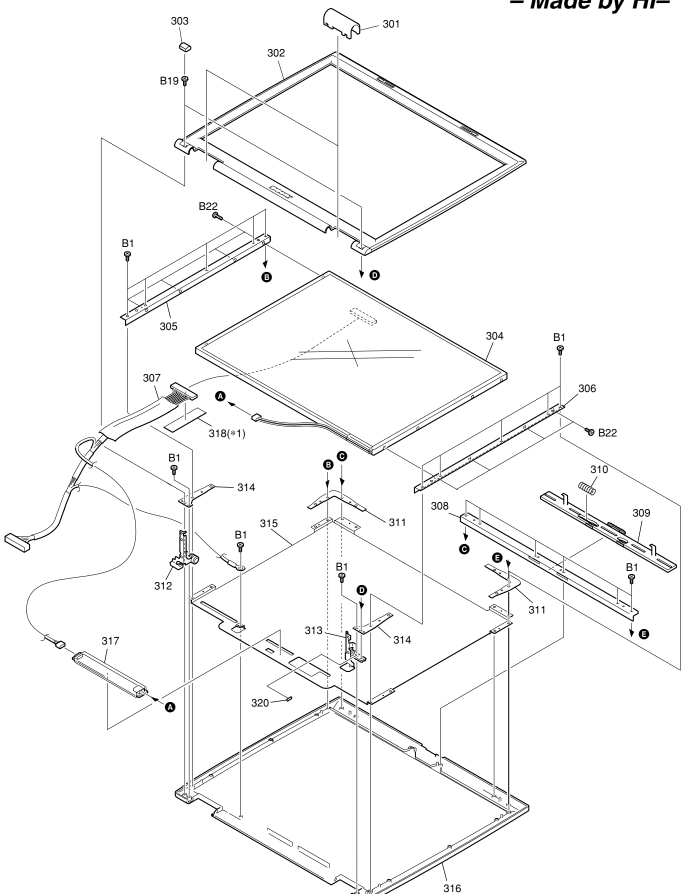


The upper position where ON indication is shown is the ON position . The lower position is the OFF position.

	No.	1	2	3	4	5	6	7	8
	ON/OFF	1	0	1	1	1	0	1	1
0:ON 1:OFF									

3-3. LCD Section (GRX520/GRX520K/GRX520P)

- Made by HI-

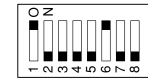


301 302 303 304	4-660-919-01 A-8067-507-A	
307 * 308 309		HARNESS (LCD) BRACKET LCD UPPER 15 LATCH LEVER 15
* 312 * 313 * 314	X-4624-534-2 X-4624-535-2 4-660-915-01	PLATE LCD UPPER 15 ASSY HINGE L 15 ASSY HINGE R 15 PLATE LCD LOWER 15 SEALED LCD 15
317 318 320	X-4624-587-3 1-476-316-11 4-664-546-01 4-660-921-02	INVERTER UNIT FILAMENT TAPE (W19X50) (*1) SPACER (HINGE) (15) (R)
B19	4-641-726-41 4-644-637-01 4-641-726-81	

*1 Use the FILAMENT TAPE.

NOTE:

Set the DIP switch on the MBX-65 board (Main board) to match with the LCD that is used in this computer.



The upper position where ON indication is shown is the ON position . The lower position is the OFF position.

No.	1	2	3	4	5	6	7	8
ON/OFF	0	1	1	1	1	0	1	1
				0 :	ON		1:0	FF

Ref.No. Part No. Description
ACCESSORIES

△ 801 1-477-205-41 ADAPTOR, AC
802 A-8067-482-A BP2NX SKD (U) ASSY (S)
△ 803 1-757-562-21 CORD, POWER
804 4-660-884-02 WEIGHT SAVER (Refer to page 3-5.)
4-664-802-01 QUICK START

4-664-799-01 SPECIFICATION SHEET
4-646-847-11 W2K FIRST STEP GUIDE







802 Battery Pack (1)



Weight Saver (1)



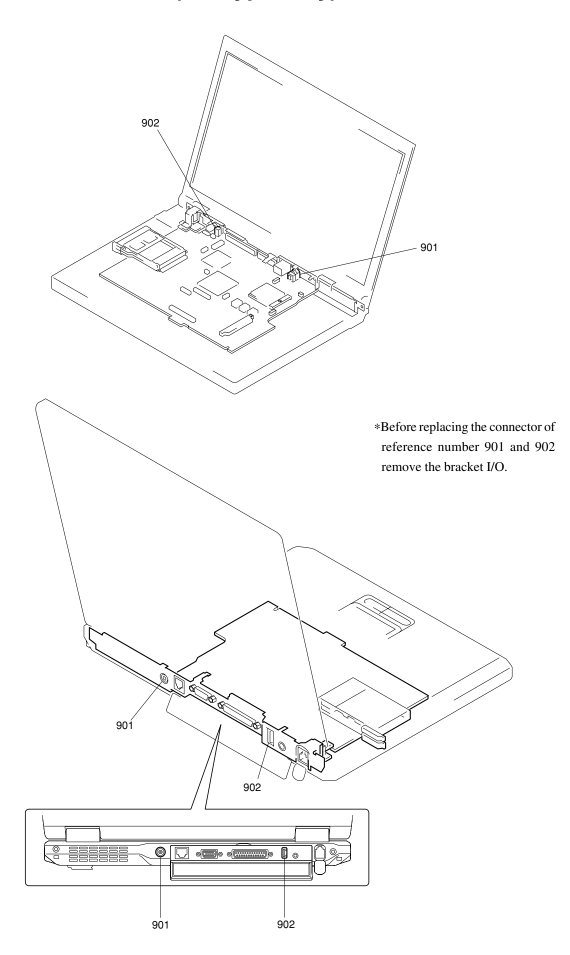
The components identified by mark △ or dotted line with mark △ are critical for safety.

Replace only with part number capabilited.

Les composants identifiés par une marque \triangle sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

3-4. Connector Section (CH Type only)



Ref.No.	Fig.	Part No.	Description
901		1-779-745-21	[CH] JACK, DC DC IN connector
902		1-815-221-22	[CH]USB CONNECTOR (VERTICAL) USB connector

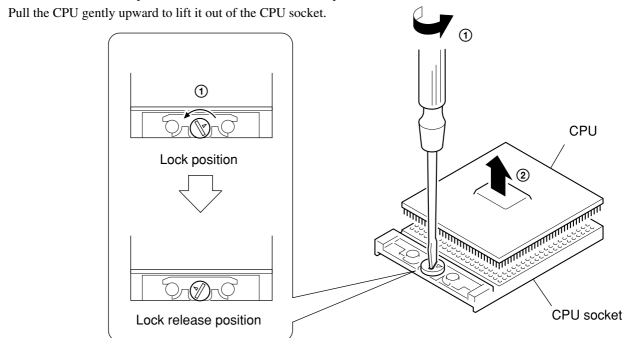
* Among the parts that are used on the boards of this model, only the connectors that are show in the list can be replaced.

(The parts other that the specified connectors cannot be replaced.)

4-1. Replacing the CPU

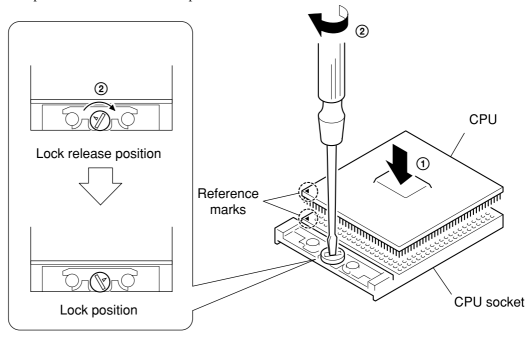
1. Removing the CPU

① Insert a flat-blade screwdriver into the notch as shown in the illustration and rotate it so that the protrusion comes to the lock release position.



2. Installing the CPU

- ① Align the triangle reference mark of the CPU with that of the CPU socket and insert all the pins of the CPU to the corresponding holes of the CPU socket.
- ② Insert a flat-blade screwdriver into the notch as shown in the illustration and rotate it so that the protrusion comes to the lock position.



NOTE:

Rotate a flat-blade screwdriver to the lock position securely. If not, the operation of the CPU may become unstable.



List of PCG-GRX Series (As of September, 2002)

Model Name	Service Manual Part No.	
PCG-GRX590		
PCG-GRX570	0.074.504.04	
PCG-GRX550	9-874-524-01	
PCG-GRX510		
PCG-GRX580P		
PCG-GRX580K		
PCG-GRX580		
PCG-GRX560P		
PCG-GRX560K	9-874-542-02	
PCG-GRX560	9-074-342-02	
PCG-GRX520P		
PCG-GRX520K		
PCG-GRX520		
PCG-GRX650		

: Additional Models

This manual and the constituent data may not be replicated, copied nor reprinted in whole or in part without prior written authorization of Sony Corporation.

Revision History

Suffix	Ver.	Date	Contents	QM No.
-01	Ver. 1	2002.06.10	First Edition	
-02	Ver. 2	2002.09.03	Front Page (Model Line Up), Page 3-3, Page 3-4, Page 3-7, Back Cover	2002_100AK#01
	< Remar	ks >		

[Confidential] PCG-GRX520/GRX520K/GRX520P/GRX560/GRX560K/